Organization __

Bldg./Room _

UNITED STATES PATENT AND TRADEMARK OFFICE

P.O. Box 1450

If Undeliverable Return In Ten Days Alexandria, VA 22313-1450

Penalty For Private Use, \$300 Official Business

AN EQUAL OPPORTUNITY EMPLOYER

USPECTAME CENTER 3 2007 100

NOT DELIVERABLE TO UNABLE TO

*0217-05183-13-35 NENDER AN ADDRESSED FORUARO

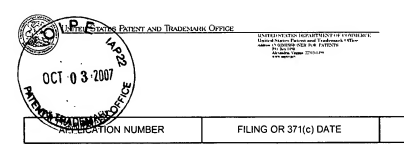
BC: 22313145050

Sy U.S. OFFICIAL MAN. MAILED FROM ZIP CODE 222.2 0004204789

日日×日ス

Ö 181

00 09/25/07





FIRST NAMED APPLICANT ATTY. DOCKET NO./TITLE

10/596,960

07/16/2007

Richard Burch

D5116-00052

CONFIRMATION NO. 3089

Steven Koffs DUANE MORRIS One Liberty Place Philadelphia, PA19103-7396

Date Mailed, 09/06/2007

NOTICE OF NEW OR REVISED PROJECTED PUBLICATION DATE

The above-identified application has a new or revised projected publication date. The current projected publication date for this application is 12/13/2007. If this is a new projected publication date (there was no previous projected publication date), the application has been cleared by Licensing & Review or a secrecy order has been rescinded and the application is now in the publication queue.

If this is a revised projected publication date (one that is different from a previously communicated projected publication date), the publication date has been revised due to processing delays in the USPTO or the abandonment and subsequent revival of an application. The application is anticipated to be published on a date that is more than six weeks different from the originally-projected publication date.

More detailed publication information is available through the private side of Patent Application Information Retrieval (PAIR) System. The direct link to access PAIR is currently http://pair.uspto.gov. Further assistance in electronically accessing the publication, or about PAIR, is available by calling the Patent Electronic Business Center at 1-866-217-9197.

Questions relating to this Notice should be directed to the Office of Patent Publication at 1-888-786-0101.

PART 1 - ATTORNEY/APPLICANT COPY